



21 NOV 2007

UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents
United States Patent and Trademark Office
P.O. Box 1450
Alexandria, VA 22313-1450
www.uspto.gov

JENKINS, WILSON, TAYLOR & HUNT, P. A.
3100 TOWER BLVD., Suite 1200
DURHAM NC 27707

In re Application of :
DESIMONE, Joseph, M.. et al. :
Application No.: 10/583,570 : DECISION ON
PCT No.: PCT/US2004/042706 :
Int. Filing Date: 20 December 2004 : PETITION
Priority Date: 19 December 2003 :
Attorney's Docket No.: 421/90 PCT/US : UNDER 37 CFR 1.182
For: METHODS FOR FABRICATING ... :
OR IMPRINT LITHOGRAPHY :

This decision responds to applicant's petition under 37 CFR 1.182, filed with the United States Patent and Trademark Office on 14 September 2007.

BACKGROUND

On 10 July 2007, the Office mailed Decision On Petition Under 37 CFR 1.182, dismissing applicant's petition to change inventor names, without prejudice.

On 12 July 2007, the Office mailed Notification of a Defective Response (Form PCT/DO/EO/916) indicating, *inter alia*, that a Sequence Listing in computer readable format was required within one month.

On 14 September 2007, applicant filed this renewed petition, a sequence listing and a diskette.

DISCUSSION

The declaration is executed by Ansley E. Dennis and Ginger Denison Rothrock. The international application listed Ansley E. Exner and Ginger Denison.

Applicant has supplied statements signed by Ansley E. Dennis and Ginger Denison Rothrock stating that their names changed subsequent to their marriages. This is an adequate explanation. The declaration of the inventors complies with 37 CFR 1.497(a)-(b).

CONCLUSION

Applicant's petition under 37 CFR 1.182 is **GRANTED**.

This application is being referred to the National Phase Processing Branch of the Office of Patent Application Processing for further action consistent with this decision, pending processing of the computer readable format.

/Erin P. Thomson/

Erin P. Thomson
Attorney Advisor
PCT Legal Administration

Telephone: 571-272-3292
Facsimile: 571-273-0459